

25X1A

INFORMATION REPORT CD NO.

44

COUNTRY Austria / Czechoslovakia

DATE DISTR. 16 October 1952

SUBJECT Offer of Sulphur and Other Chemicals to
Czechoslovakia

NO. OF PAGES 5

PLACE
ACQUIREDNO. OF ENCLS.
(LISTED BELOW)

25X1C

SUPPLEMENT TO
REPORT NO.DATE OF
INFO.

25X1X

REF ID: A651642
DO NOT CIRCULATE

- In a letter dated 25 June 1952, the Austrian firm Const. SpartaLis, Import-Export, Transithandel, Vienna I, Hafnersteig 2, offered to Chem-Oil in Vienna certain chemicals including sulphur and pyrites. The following day Chem-Oil forwarded the offer and a list of the chemicals which the SpartaLis firm could supply to Chemopol in Prague.

- The conditions of the sulphur and pyrites offers were as follows:

Sulphur 99.5% in blocks, free from As, Se, Te. Price £130 per 1,000 kilos. FOB European harbor when a minimum of 2,000 tons is ordered.

200 tons of refined sulphur 99.5%, packed in jute bags of 50 kilos each. Price, £ 60 per ton gross f.o.b. (sic), CIF European harbor.

Sulphur pyrites, minimum 46.5 sulphur content. Price £16.50 per metric ton, FOB south European harbor.

In each case the payment is to be made by deposit of a letter of credit at a place to be designated later. All the offers are free and without obligation. They are subject to prior sale.

- Following is the list of chemicals which the SpartaLis firm offered to Czechoslovakia:

Sulphur 99.5% in lumps
 Ammonium sulphate 20/21% N₂, loose and in bulk
 Ammonium sulphate, Leuna quality
 Acetone, chem. and tech. pure
 Acetyl salicylic acid USP
 Caustic soda, 96-98% Solvay quality
 Caustic soda, 98-99% rayon quality
 Agar Agar Kobe 1st strips
 Alcohol, rectified
 Alcohol, denatured

Alcohol 96.6% pure
2 Methyl Mercrylic alcohol
Aluminum oxide
Amidepyrine P.P. crystals
Ammonium carbonate, white powder
Ammonium carbonate, white crystals
Amyl acetate, analysis if wished
Amyl alcohol, tech.
Phthalic anhydride
Benzic acid, pure for food purposes
Bismutum subgallicum DAB 6
Bismutum subsalicyllium DAB 6
Bismutum subnitricum DAB 6
B orax, refined, granulated
Boric acid refined, in grit form
Calcium carbonicum praeo. leviss.
Carbide 300ter brand
Caustic soda 96/98% cast, Solvay brand
Caustic soda 95/96% cast, Solvay brand
Canadian caustic soda, solid
Centralite I
Quinoline base 245/255° boiling
Chloride of lime 35/37% not stable
Chrome oxide, green, pure
Cyclo hexanol pure
Diethylene glycol
Diethyl sulfate
Ethylene diochloride
Ferro titanium 45% pure
Glycerins, Dynamite Nobel Test 21B
Urea 46% N tech.
Igelite CGU, Type G Buna Brand powder
Insulin, amorph., 1/5 I.E.
Insulin cryst.
Potassium nitrate 99.5/99.9%
Potassium nitrate 99/100%
Kaliumbichlorat 98.5% plv. krist.
Potassium chlorate 98/100%
Potassium ferrocyanide middle to rough granulated
Potassium permanganate, tech. crystals
Potassium permanganate, cryst. sphere. B.
Potassium sulfate 48/52% in bulk
Copper naphthenate 9%
Copper sulfate 98/100% 25% Cu
Copper sulfate substitute, Youngs mixture
Copper sulfate 98/100%, cryst. last word illegible
Potassium citrate USP granulated
Sodium bicarbonate, tech. 97%
Bakelite
Sodium dichromate 98/99% small crystals
Caustic potash 90/98% solid
Chlorate of potash 99/100%
Coffein purum anhydride (sic)
Sodium cyanide 96/98% egg form
Dimethyl phthalate
Hyposulfite of soda
Citrate of potash
Citrate of soda, neutral
Cobalt oxide, blue
Permanganate of potash, tech. cryst.
Phenol
Polyvinylchloride G-On
Pyridine pure
Dibutyl phthalate
Pyridine, pure, 99%
Santonin-Schering
Nickel sulfate 20/21%
Sulfide of soda 60/62% melted

SECRET

Trichlorethylene
Dibutyl phthalate
Tricresyl phosphate
Phthalic anhydride white flakes
Sulfathiazole
Copper oxide 85%
Adipic acid
Dicetyl phthalate
Phosphoric acid, tech. green
Amelaen acid 35% tech. (sic)
Ethyl acetate 98/100%
Ethylene diamine hydrate 76/80% ethylene diamine
Benzoin, pure for food purposes, white
Blanc fixe, powder, chem. cleaned ca. 96%
Minium, red lead, pure powder
Butyl acetate 85%
Normal butyl alcohol
Barium chloride 98/100% cryst.
Calcium chloride 96/98% in pieces
Chlorsulfonic acid 97/98%
Zinc chloride 98/100% pulv.
Cyan double salt 75/76% egg form
Potassium cyanide, sodium free 96/98% grits
Sodium cyanide 96/98% Eiform
Dibutyl phthalate
Diphenyl amine tech.
Formaldehyde
Glycerine, tech.
Glycerine, double tested
Potassium ferrocyanide, tech. cryst.
Sodium fluosilicate 98/100%
Bone glue, pellets, pure
Manganese sulfate 99% tech.
Metaylene chloride 98/100%
Lactic acid 80% by weight, for food purposes
Monochlor benzene
Monochlor acetic acid 99.5%
Naphthalene, crystals, flakes, and balls
Sodium antimonate 48%
Sodium bicarbonate DAB 6
Mercapto benzothiazole
Mercury, chem. pure
Meta cresol 45%
Methylene chloride tech.
Mono ethanolamine tech. pure
Montan wax crude (Earth wax, crude)
Montan wax pitch
Montan acid
Montan cable wax A and AA
Sodium bicarbonate DAB 6
Sodium dichromate 99.5%
Sodium ferrocyanide, yellow
Sodium hydrosulfite 88/92% BASF
Sodium perborate
Sodium sulfate, fine crystals for textiles
Nickel oxide, grey green
Nickel sulfate, crystals, 20/21% Ni
Nitro benzene pure
Oxalic acid 98/100% pure crystals and tech.
Paraffin, white, fully refined
Para dichlorbenzene
Phenacetine DAB 6
Phenol DAB 6 snow white

SECRET

Phenol 99/100% white crystals
Phenol 98/99% crystals
Phthalic anhydride 99.5%
Potash 96/98%
Potash 98/100%
Phosphorous, yellow
Naphthalene, crude 78/79% pressed
Salicyclic acid tech.
Sodium sulfide 60/62% cast
Sodium bicarbonate DAB 6
Sodium bicarbonate (venale)
Sodium bisulfite tech. cryst.
Sodium nitrite tech. 98/100%
Sodium perborate
Sodium sulfite 46/48% siccum
Stearic acid 55/56%, white plates
Dihydro-streptomycine sulfate
Sulfanilamide B.P.
Tartaric acid cryst. or powder
Carbon tetrachloride
Titanium dioxide 98/99% (Kronos)
Titanium dioxide 78/80% white
Trichlorethylene pure
Trichlor-ethyl-phosphate
Triethanol amine, pure, water white tech.
Vaseline, light yellow
Zinc oxide, white, red, and green (Siegel)
Citric acid DAB 6 granulated or powder
Citric acid (Pubco) or grits as desired
Soja-lecithin
Carbon disulfide
Naphthalene, warm pressed 97.5/98%
Menochlorbeazene, neutral
Lanolin, anhydride USP
Ferriammonium citrate, gr. (?)
Cyclohexanol 98%
Thionyl chloride 98/99%
Titanium dioxide 78/80%
Boric acid tech. cryst., powder, or granulated flakes
Citric acid DAB 6
Acetylsalicylic acid DAB 6
Lead stearate 43%
Hydrogen peroxide
Bromochloroxyquinoline
Carbo medicinalis cryst.
Cadmium potassium cyanide
Cadmium carbonate
Cadmium chloride
Cadmium nitrate
Cadmium sulfate
Cadmium sulfide
Cellulose acetate
Cholesterol
Diallyl barbituric acid pure
Diemmonium phosphate
Dicyclohexyl phthalate
Diphenylamine
Diphenyl guanidine
Diethylamine
Diethyl barbituric acid
Diethylene glycol pure and without smell
Diethylphthalate
Acetic acid, tech., USP, anhydride

SECRET

Phenyl alphanaphthylamine
Phenyl betanaphthylamine
Phenyl quinoline carbonic acid DAB 6
Phenyl ethyl barbituric acid DAB 6
Gallie acid pure
Ferric ammonium citrate
Glutamic acid CP 99/100%
Guaiacol cryst.
Tannic acid DAB 6
Alkyd resin, type L, ST, NT
Hexamethylenetetramine tech.
Iron perchloride solid, chem. pure
Iron sulfate snow
Iodine, pure DAB 6
Iodine, resublimed
Calcium arsenate from 38/40%
Calcium glycerophosphate powder, soluble
Calcium bromide
Calcium gluconate
Calcium phosphate CP
Calcium chloride 70/75% fused
Calcium chloride 96/98%
Calcium lactate DAB 6 or DAB 4
Potassium bicarbonate DAB 6
Potassium dichromate 67.5/68%
Potassium sulfide
Camphor, synthetic, DAB 6